

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1-27 (canceled).

Claim 28 (previously presented): A method for modifying a transformation T that transforms first colorants in a first device dependent colorant space into second colorants in a second device dependent colorant space, the method comprising the steps of:

- selecting at least one set of colorants in said first colorant space;
- transforming said set of colorants from said first to said second colorant space using said transformation T to obtain a set of transformed colorants;
- having at least one of the transformed set of colorants modified by a user; and
- automatically adjusting the transformation T so that a modified colorant set retains at least psychovisual or psychophysical quantity related to the set of transformed colorants.

Claim 29 (currently amended): The method according to claim 428, wherein the step of having at least one of the transformed set of colorants modified by a user includes further including the step of eliminating at least one undesired colorant from the transformed set of colorants.

Claim 30 (currently amended): The method according to claim 428, wherein said at least one set of colorants is made from primary or secondary colors.

Claim 31 (currently amended): The method according to claim 428, wherein said

method is user interactive.

Claim 32 (currently amended): The method according to claim 4~~28~~, wherein said first colorant space corresponds with a printing device and said second colorant space corresponds with a proofing device.

Claim 33 (currently amended): The method according to claim 4~~28~~, wherein said first colorant space corresponds with a first CMYK ink set and said second colorant space corresponds with a second CMYK ink set different from said first CMYK ink set.

Claim 34 (currently amended): The method according to claim 28, of 4 further including a step of converting an image represented in said first colorant space into an image represented in said second colorant space using said modified colorant set transformation.

Claim 35 (previously presented): A method for modifying a table having input points and output points for transforming, by interpolation techniques, An interpolation table for converting first colorants in a first device dependent colorant space into second colorants in a second device dependent colorant space different from said first space, said interpolation table comprising a transformation obtained using the method of claim 4, the method comprising the steps of:

selecting at least one input point in the table corresponding to a set of colorants in the first colorant space;

obtaining the output point of the table that corresponds with the input point, the output point representing a transformed set of colorants from the first colorant space into the second colorant space;

having the transformed set of colorants modified by a user;

automatically adjusting the transformed set of colorants so that the modified set of colorants retains at least one psychovisual or psychophysical quantity related to the

transformed set of colorants; and

replacing the output point of the table by the modified set of colorants to obtain a modified table.

Claim 36 (new): The method according to claim 35, wherein the step of having the transformed set of colorants modified by a user includes eliminating at least one undesired colorant from the transformed set of colorants.

Claim 37 (new): The method according to claim 35, wherein the set of colorants is made from primary or secondary colors.

Claim 38 (new): The method according to claim 35, wherein the method is user interactive.

Claim 39 (new): The method according to claim 35, wherein the first colorant space corresponds with a printing device and the second colorant space corresponds with a proofing device.

Claim 40 (new): The method according to claim 35, wherein the first colorant space corresponds with a first CMYK ink set and the second colorant space corresponds with a second CMYK ink set different from the first CMYK ink set.

Claim 41 (new): The method according to claim 35, further including a step of converting an image represented in the first colorant space into an image represented in the second colorant space using the modified colorant set.